Department of Fish and Nomination for Waters Important to Anadromou					
AWC Volume SE SC (W	W AR IN USGS	Quad A	FOGNA	K C-	S
Anadromous Water Catal	og Number of Waterway	26	2-10	-10035-	2005
Name of Waterway*	LONG SLOUGH	CREEK	USGS na	me Loc	cal name
Addition X Deletio					
	For C	office Use			
Nomination #	95 149		MM		12/23/90
Rowinian Very	1995	R	egional Sup	ervisor	Date
l .	Catalog	5	-0.	\c`	12/22/04
Revision to: Atlas	Both X		$\frac{\alpha}{\alpha}$	iem	12/22/94
			TT.	rone	12/27/94
Revision Code: 7-7	-2		Draft	ed	Date
7 .	OBSERVATI	ON INFORMAT	ION		
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
SOCILEYE	8-26-92			X	×
COHO	8-26-92			*	>
IMPORTANT: Provide all spawning, rearing or mobserved; sampling met Attach a copy of a mar as well as any other rearing habitat; local Comments:	rigration of anadromous thods, sampling duration showing location of information such as: tions, types, and heighton BASEA OF	s fish, inc. on and area mouth and o specific st ghts of any	luding: numble sampled; conserved upporteam reacher barriers;	per of fish a opies of fier extent of es observed a etc.	nd life stages ld notes; etc. each species, as spawning or
SALMON ESCA	DEMENT SURVE	ATAD K	CATITACE		& GAME
				DEC	1 6 1994
				HABITAT AN	D RESTORATION VISION
Name of Observer (ple					
	Address: HABITA				1,0~
				9518-159	

This certifies that in my best professional judgement and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist:

1700 DROWN 12-14-92

Rev. 7/93

Alaska Department of Fish and Game Salmon Escapement Surveys, 89 (Aerial Surveys Unless Noted in Remarks)

Observer Remarks	Stream clear - no fish. Water flow normal. No fish.
	- St No
Build Up Fish Mouth Bay	
Chum	0000
Reds Coho Pink Chum	0000
sh in S	2000
Fish in Reds Coho	2,000
l ty Bay	
Visibility Str Mou Bay	0.0 + ₪
St	0 0 4 0
Observer	MALLOY MALLOY BRENNAN PROBASCO
Date MM-DD-YY	LONG SLOUGH CREEK 262-110 7-30-89 262-110 8-26-89 262-110 7-29-92 262-110 8-26-92
Stream	LONG SLOV 262-110 262-110 262-110 262-110

Report Date 10/29/93

Salmon Escapement Observations

